

007E20" T8462960

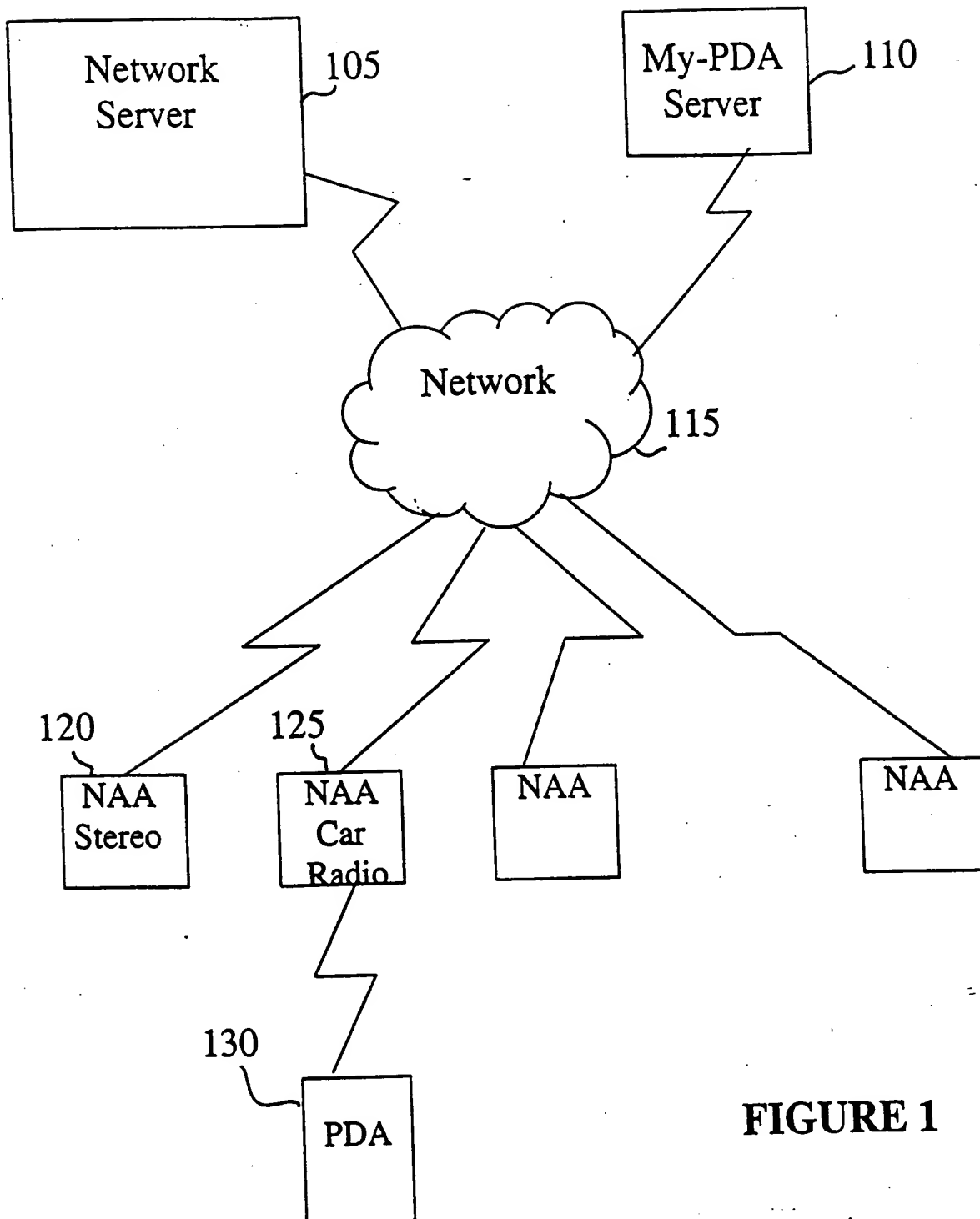


FIGURE 1

The diagram illustrates the architecture of a Network Attached Archive (NAA) system. At the top is the **Network Server (110)**, which contains an **Object & Identifier** block (131). Below the network server are two NAA components: **NAA (120)** on the left and **NAA (128)** on the right. Each NAA component contains an **Object & Identifier** block (131). Below each NAA component is a storage device: **130A** under NAA (120) and **130B** under NAA (128). Each storage device contains an **Identifier** block (131). The diagram shows the following interactions and components:

- 108**: A dashed line representing the path for the NAA (120) to send the object and resource identifier to the Network Server (110) for storage.
- 109**: A dashed line representing the path for the NAA (128) to send the resource identifier to the Network Server (110) to request the object.
- 128**: A solid line representing the path for the Network Server (110) to respond with the object to the NAA (128).
- Optional Encryption**: A label indicating the process between NAA (120) and the storage device 130A.
- Optional Decryption**: A label indicating the process between NAA (128) and the storage device 130B.

FIGURE 2

FIGURE 3

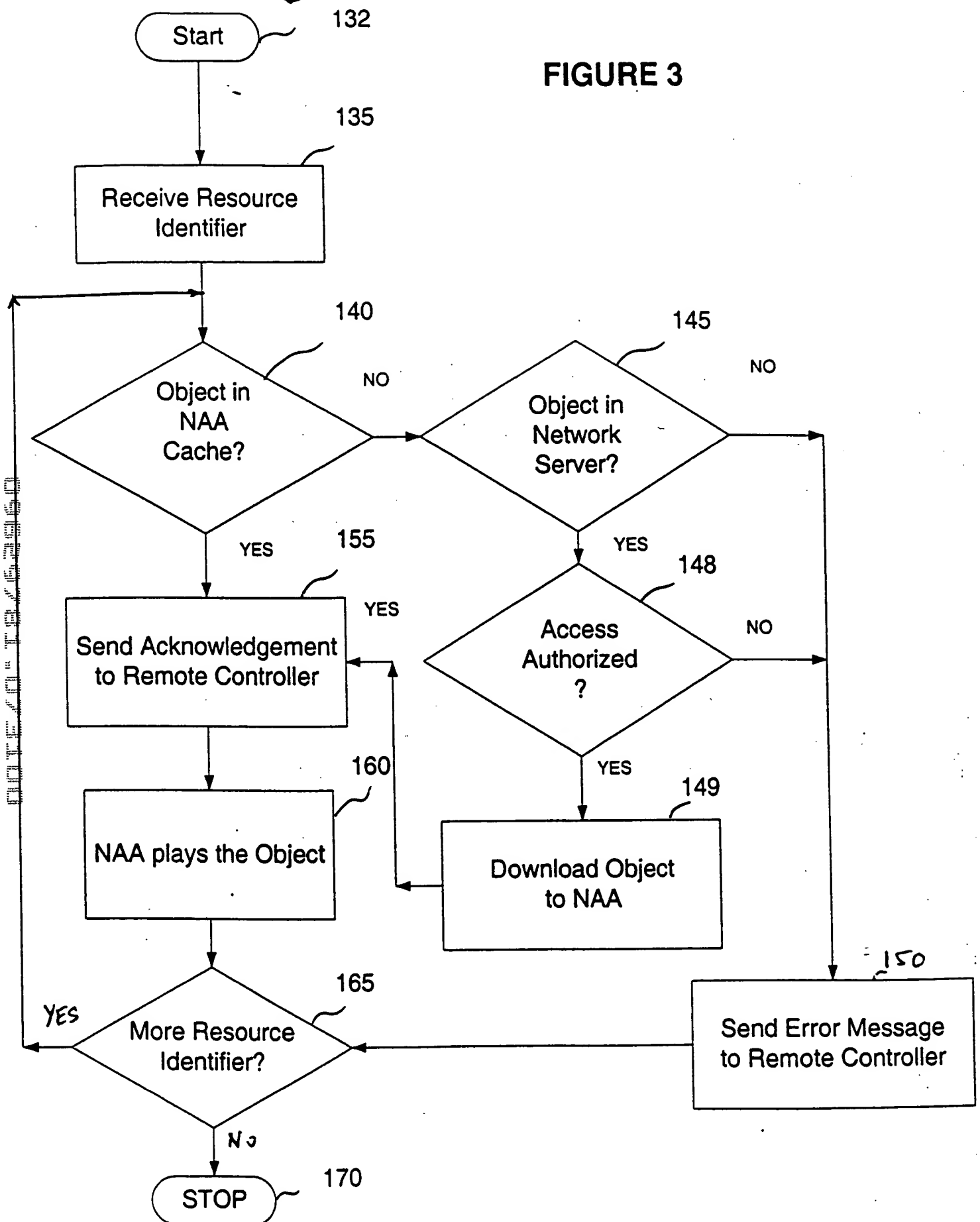


FIGURE 4

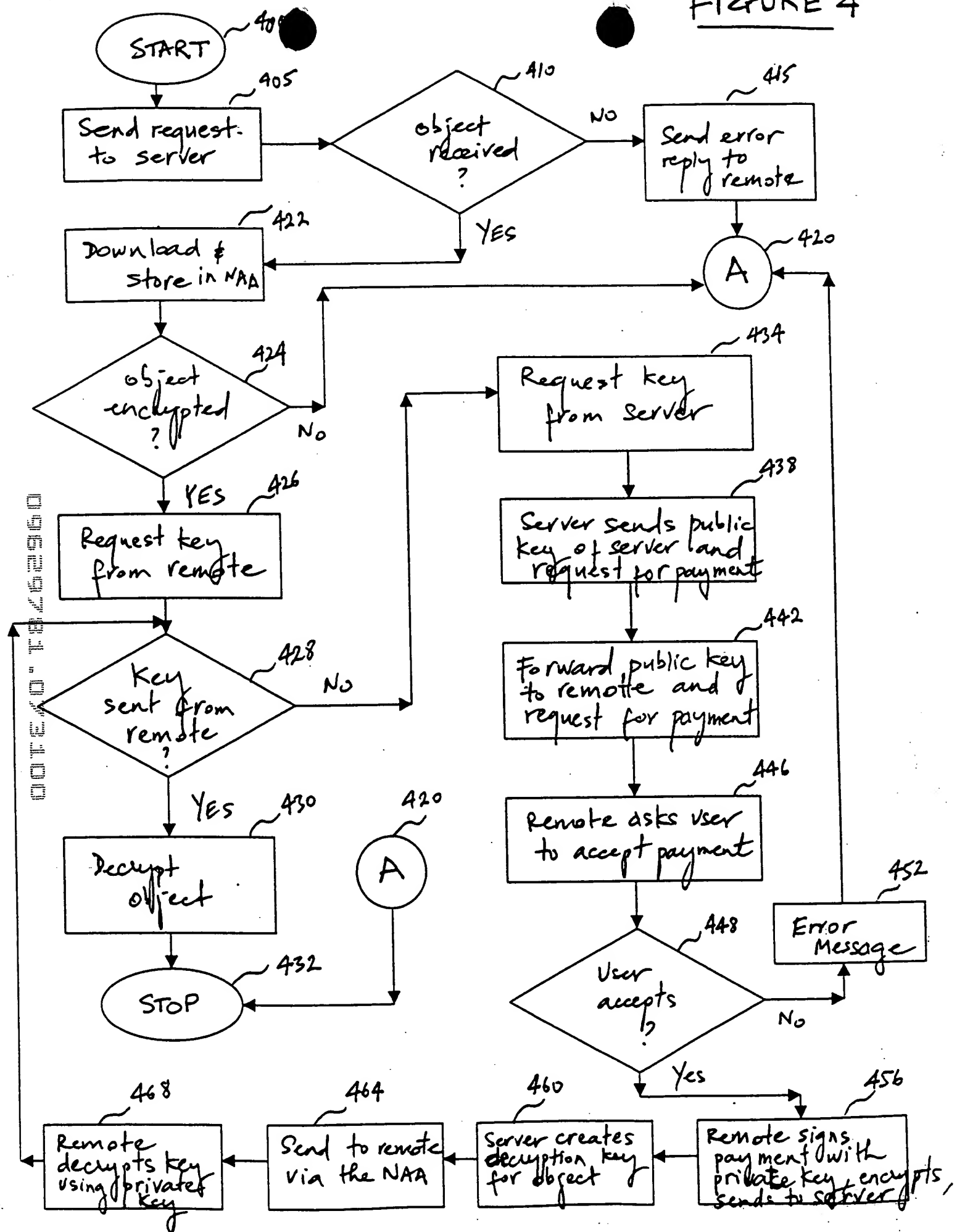


FIGURE 5

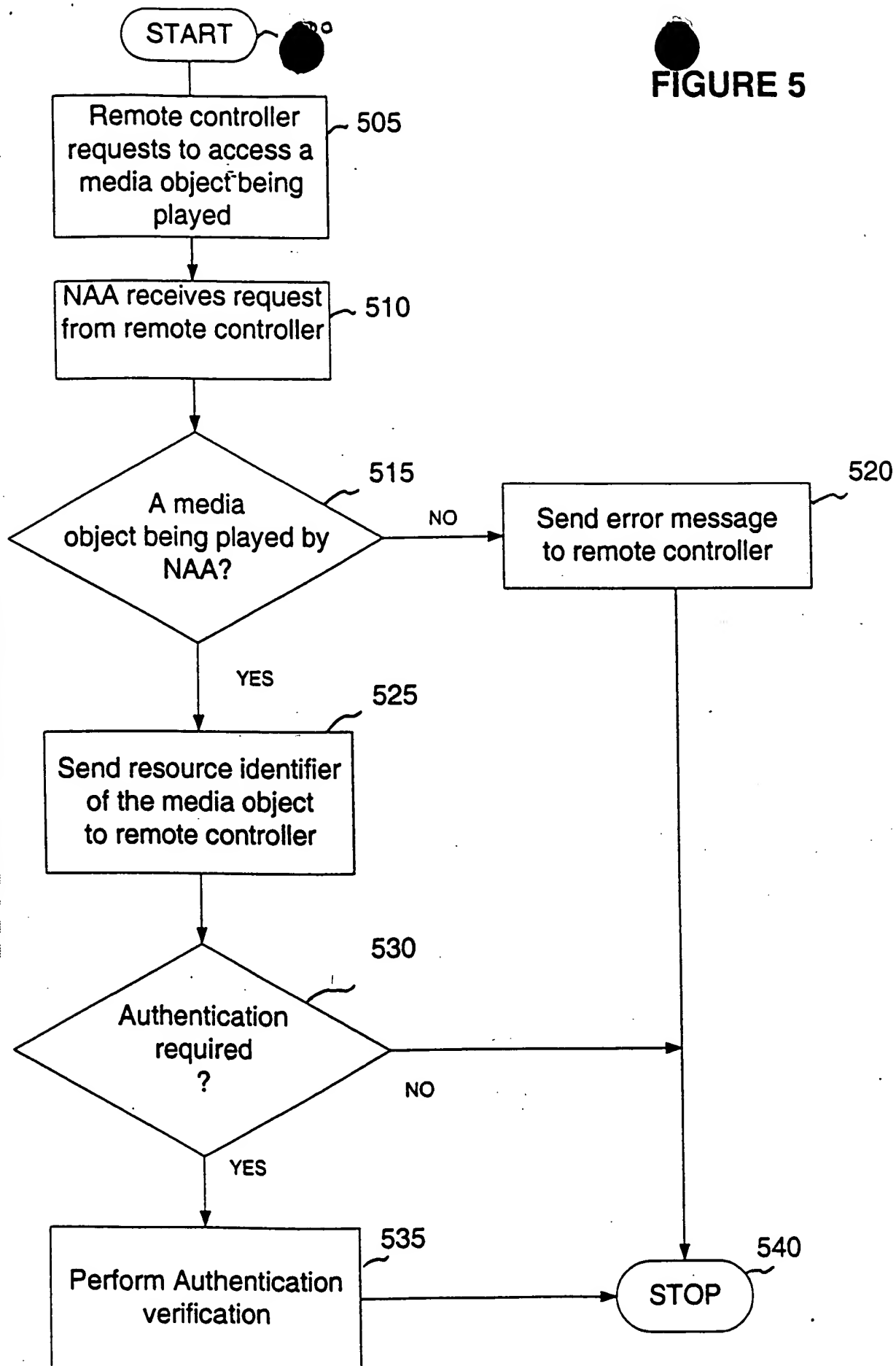
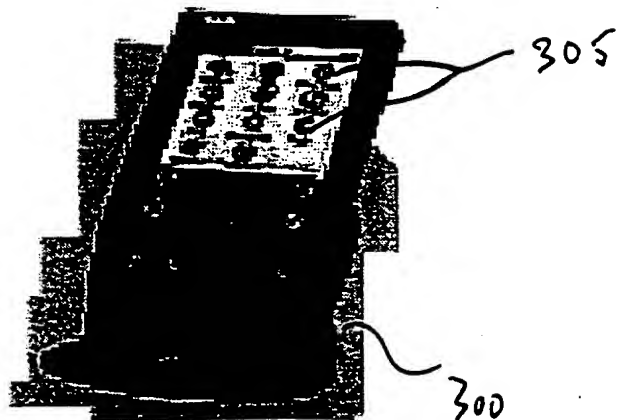
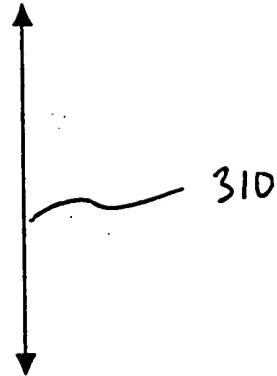
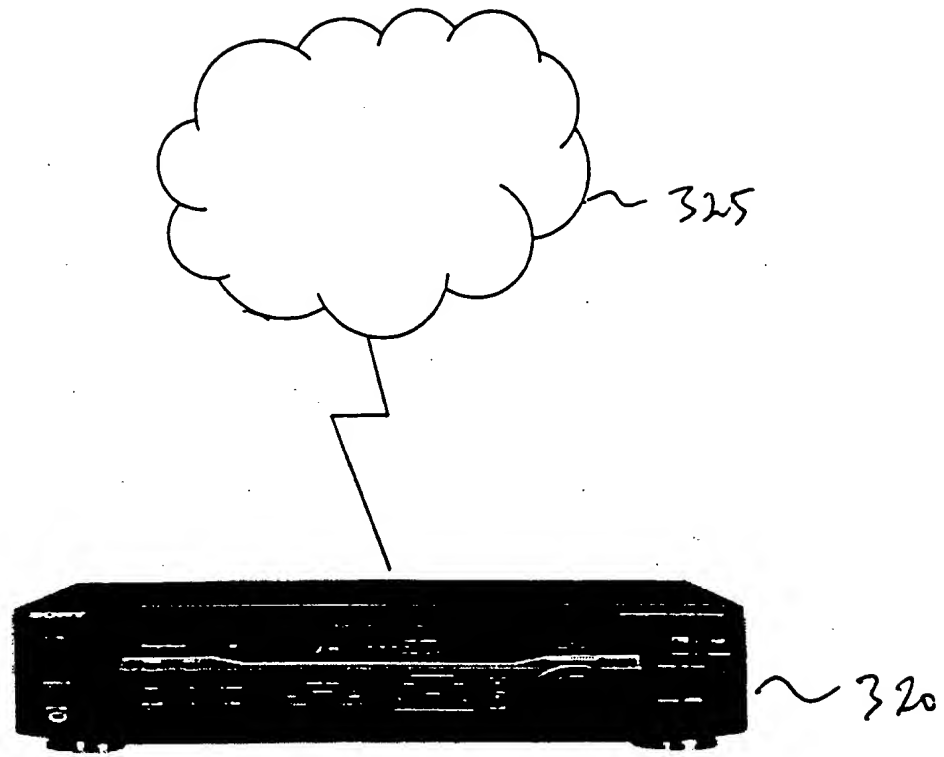


FIGURE 7



007E20" T8/62950

FIGURE 8

